

Replace long-version, or TT5 compact fluorescent lamps.

Color: White

Weight: 0.6 lbs



**Driver Info** 

LED Info

Watts 17W
Color Temp 4000K (Cool White)

Lumens 2,200 Efficacy 129.4 LPW

Color Accuracy 82 CRI L70 Accuracy 50,000 Power Factor 0.9 Flicker N/A

THDi <20%

Input Voltage 120-277V

R9

## **Technical Specifications**

### Listings

**UL Recognized:** 

Yes

**UL Classified:** 

Yes

**NSF** Listing:

Meets NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones

FCC:

Yes

Rohs:

Yes

**CEC Status:** 

Lawful for sale in California

**DLC Qualified:** 

Yes

### **DLC Listed:**

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. DLC Product Code: PJMAWKQ7

### Description

Lamp Type:

**PLL Compacts** 

**Bulb Type:** 

PLL

Base Type:

2G11, 4 Pin

Material:

Glass

**LED Characteristics** 

Installation Type:

Type B

Lifespan:

50,000-hour LED lifespan based on IES LM-70

Construction

**Operating Temperature:** 

-20 - 40°C

MOD (inches):

0.06"

**Technical Specifications** 

Dimmable:

No

Other

Warranty:

5-years

o-years

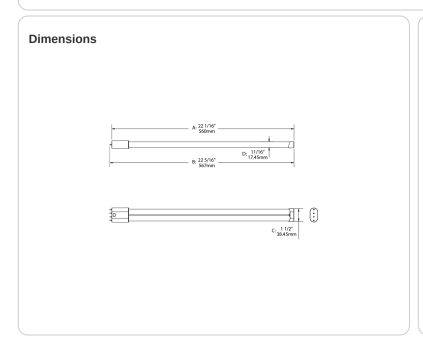
**Shipping Information** 

Case Qty:

25



## Technical Specifications (continued) Shipping Information Pallet Quantity of Pieces: Pallet Dimensions: Case Dimensions: 47.24 x 39.37 x 40.16 23.62 x 9.76 x 6.5



### **Features**

FLUORESCENT REPLACEMENT - Replacement for conventional fluorescent PLL lamps

BALLAST BYPASS - Reduces maintenance costs

HIGH EFFICACY - Provides same output as fluorescent but uses far less energy 111+ Lumens per watt

INSTANT ON - No warmup time required, full brightness instantly

 $50,\!000\text{-HOUR}$  LIFESPAN - Lasts 2-3x longer than conventional lamps

SAVE ENERGY AND MONEY - Approximately 40% more efficient than conventional pin-base CLFs with G24q base

MERCURY FREE - Environmentally friendly vs fluorescent technologies

# Ordering Matrix Family Lamp Power Orientation CRI/Color Temp PLL 17 840 BYP 17 = 40W H = Horizontal V = Vertical 830 = 3000K 835 = 3500K 840 = 4000K 850 = 5000K